

MSR Laboratories

MSR Laboratories 348 Bedford St. Lakeville, MA 02347 Phone: 781-297-2030 Fax: 877-571-4538 www.msrlabs.com

Product Report

Report Date:	
Report #:	
Submission Information	
Submitter:	
Contact Person:	
Address:	
City:	
State:	
Zip Code:	
Country:	
Product Information	
Product Line:	

Donort Data

Style/Item#: Country of Origin: Destination Country(s): Labeled Age Range: Evaluated Age Range: Product Description: November 12, 2019 MISC-190820-015

Center for Strategic Research and Development of Georgia
Eka Urushadze
5 Jebashvili 1 st Exit
Tbilisi
N/A
0177
Georgia
Adult Jewelry – Gini Bileklik
N/L
N/L
Georgia
N/L
Adult
Bracelet



Product & Testing Information

□ Raw Materials	□ Pre-Production		⊠ Production	□ Development
□ QC Test	□ Mock-Up		🗆 Digital Image	□ Failure/Re-Test
Design Evaluation	□ Risk Assessment		Product Testi	ng 🛛 🖾 Analytical Testing
Document Review	Package Review		□ Other:	
□ ASTM F963-17 □ 16 CFR 13		03: Lead in Surface Coatings		
\boxtimes Total Lead in Substrates		□ ASTM F963-17: Soluble Heavy Metals		
□ Total Heavy Metals		🗆 CPSIA - Ph	thalates	CPSIA 2008
🗆 Cal. Prop 65		Other: Total Cadmium in Substrates		
	 □ QC Test □ Design Evaluation □ Document Review □ ASTM F963-17 ⊠ Total Lead in Substration □ Total Heavy Metals 	 QC Test Design Evaluation Document Review Pact ASTM F963-17 X Total Lead in Substrates Total Heavy Metals 	□ QC Test□ Mock-Up□ Design Evaluation□ Risk Assessment□ Document Review□ Package Review□ ASTM F963-17□ 16 CFR 13□ Total Lead in Substrate□ ASTM F96□ Total Heavy Metals□ CPSIA - Phene	□ QC Test□ Mock-Up□ Digital Image□ Design Evaluation□ Risk Assessment□ Product Testi□ Document Review□ Package Review□ Other:□ ASTM F963-17□ 16 CFR 1303: Lead in Surface□ Total Lead in Substrates□ ASTM F963-17: Soluble Heav□ Total Heavy Metals□ CPSIA - Phthates

Summary & Conclusion:

At the request of the client testing was conducted on the submitted samples for Total Lead per EU Regulation (EC) No 1907/2006 (REACH) Annex XVII, Entry 63 and Total Cadmium content per the requirements of EU Regulation (EC) No 1907/2006 (REACH) Annex XVII, Entry 23. Testing was conducted with respect to Test Methods CPSC-CH-E1001-08.3 / CSPC-CH-E1002-08.3 (modified to include cadmium) as applicable by material type, on actual finished product as provided. Not All Tested components meet the applied regulations.

© 2019 MSR Quality Management Services, LLC.

The information in this document has been compiled by MSR Quality Management Services, LLC (MSR QMS). The information herein applies only to the specific materials, products or processes examined, evaluated or reviewed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. While every effort has been made to ensure the accuracy of this information, MSR QMS accepts no responsibility for any errors or omissions. The liability of MSR QMS with respect to services rendered shall be limited to the amount of consideration paid for such services and not include any consequential damages. Conformity with the requirements detailed above does not relieve parties of any statutory obligations under the laws of the destination country. This document is the property of MSR QMS and may not be reproduced in part or in whole without the express permission of MSR QMS.



MSR Laboratories 348 Bedford St. Lakeville, MA 02347 Phone: 781-297-2030 Fax: 877-571-4538 www.msrlabs.com

Analytical Test Results

Gini Bileklik Bracelet								
Report Number Sample Description		Cadmium (Limit 100 PPM)	Lead (Limit 500 PPM)					
MISC-190820-015	Gini Bileklik Bracelet-Oval Charm Metal	21	1058					

*ND - Not Detected

These tests are accredited and meet the requirements of ISO/IEC 17025 as verified by the ANSI-ASQ National Accreditation Board/ANAB. Refer to the MSR-QMS certificate and scope of accreditation (AT-1366).

Regards,

Mary Simond

Mark Simonds CEO MSR Laboratories

© 2019 MSR Quality Management Services, LLC.

The information in this document has been compiled by MSR Quality Management Services, LLC (MSR QMS). The information herein applies only to the specific materials, products or processes examined, evaluated or reviewed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. While every effort has been made to ensure the accuracy of this information, MSR QMS accepts no responsibility for any errors or omissions. The liability of MSR QMS with respect to services rendered shall be limited to the amount of consideration paid for such services and not include any consequential damages. Conformity with the requirements detailed above does not relieve parties of any statutory obligations under the laws of the destination country. This document is the property of MSR QMS and may not be reproduced in part or in whole without the express permission of MSR QMS.